

PROJECT 10073 RECORD CARD

1. DATE 13 Apr 58	2. LOCATION Wantagh, N.Y.	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Meteor <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local _____ GMT 14/0420Z	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian	
7. LENGTH OF OBSERVATION 4-5 secs	8. NUMBER OF OBJECTS three	9. COURSE ENE
10. BRIEF SUMMARY OF SIGHTING Three circular objs traveling in a horizontal line, size of full moon, glowing, but not bright. Disappearance by fading out.	11. COMMENTS Sighting characteristic of meteor which has broken up. 30 deg arc in 4-5 secs meteor speed. Bolides can appear as group of lights in formation.	

Witness

14/04/202

23

→ 1- 4E4
2- 4F3a

3. 4K2a

McM

ATIC

MSQH001SQW38

PP-T-ATIC

DE RJEDSQ 8428

P 14 APR 58

FM HQ 2500 AB GROUP MITCHELL AFB NY

TO HQ USAF ATTN AFCIN-4, WASHDC

COMDR AF CAMBRIDGE RESEARCH CENTER HANSCOM AFB MASS ATTN SPACE TRACK

COMDR ADC ENT

COMDR 16 AD ROSLYN AF STA NY

COMDR ATIC WP AFB OHIO

ASST CHIEF OF STAFF INTELL HQ USAF WASHDC

OFF OF INFORMATION SERVICES HQ USAF WASHDC

BT

/UNCLASS EFTO/ FROM MTL142-040P.

FOR HQ USAF ATTN AFCIN-4 AND AIR TECHNICAL INTELLIGENCE CENTER

CITE MOON DUST A-25111. FOR COMDR AF CAMBRIDGE RESEARCH CENTER

CITE SPACE TRACK. FOLLOWING INFORMATION FURNISHED IN

ACCORDANCE WITH AFR 220-2 UFO: PARA A. (1) CIRCULAR IN SHAPE/

3 IN A HORIZONTAL LINE. PARA (2) SIZE OF FULL MOON.

PARA (3) NOT BRIGHT BUT GLOWED. PARA (4) (3. PARA (5) 3 IN

HORIZONTAL LINE. SPACED (2 TO 3 DEGREES APART) PARA (6)

26 at high
altitude - 20
and

DULL WHITE/NO TRAIL. PARA (7) NO TRAIL. PARA (8) NO NOISE.

PARA (9) ORIGINATED A LITTLE EAST OF SOUTH. TRAJECTORY CONTINUED

no
be bent

* April 14

straight

no moon

at night.

at high

alt. light

would be

seen at

5 sec.

trails.

PAGE TWO RJEDSQ 8408

needed

to show

trails.

NE AND FADED OUT ALTOGETHER IN THE EAST. PARA B. (1) BRILLIANCE.

PARA (2) 30 DEGREES EAST OF SOUTH. PARA (3) 30 DEGREES FADED

A LITTLE NORTH OF EAST. PARA (4) STRAIGHT TRAJECTORY.

PARA (5) DISAPPEARED ON A 30 DEGREE TRAJECTORY. 3 OBJECTS FADED

OUT SIMULTANEOUSLY. (6) 4 TO 5 SECONDS. C. (1) GROUND/VISUAL.

PARA (2) NONE.. PARA (3) NOT APPLICABLE. PARA D. (1) 0420Z/14 APRIL

1958. PARA (2) NIGHT. PARA E. 73 DEGREES 30 MINUTES NORTH

40 DEGREES 43 MINUTES WEST. WANTAGH, NEW YORK. CORNER OF DAHLIA

AND DEEPLANE. PARA F. (1) [REDACTED] 34, [REDACTED] LANE,

WANTAGH. PARA G. (1) NIGHT/CLEAR 10. PARA (2) SFC [REDACTED] NN WEST

2, UPPER AIR IDLEWILD 2000Z/14 (THE FOLLOWING IN 3 COLUMNS).

COLUMN 1 APRIL 58. COLUMN 2 6000 FEET NW. COLUMN 3 10000 FEET.

PARA COLUMN 1 330/26. COLUMN 2 16000 FEET NW. COLUMN 3 10000 FEET.

PARA COLUMN 1 1290/16. COLUMN 2 23000 FEET NW. COLUMN 3 50000 FEET.

PARA COLUMN 1 280/39. COLUMN 2 80000 FEET NW. PARA (3)

[REDACTED] HEIGHT SCATTERED. PARA (4) 20 MILES. PARA (5) 1 TENTH

(WEST QUADRANT) THIN. PARA (6) NEGATIVE. PARA H. NEGATIVE.

PARA I. NEGATIVE. PARA J. 5 TO 10 MINUTES LATER 4 ENGINE

AIRCRAFT PASS ON A HEADING DUE WEST, LOW ALTITUDE. PARA K.

CAPTAIN F GERKEN, AIRDROME OFFICER. POSSIBLE TRAJECTORY OF

SPUTNIK ROMAN 2. PARA L. NONE

BT

15/1125Z APR RJEDSQ

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK

or Explor.

Not 1957

→ Obs. shows Mt SPUTNIK